Amendment to the Claims:

This listing of claims 1-12 will replace all prior versions, and listing of claims in the

application. Claims 1 and 11 are currently amended.

Listing of Claims

1. (Currently Amended) Battery powered device (1) for playback of a media title

from a memory unit, the device comprising means (3) for determining available

battery energy and calculation means (4) for calculating energy required for

playback of the media title to the end in relation to the available battery energy.

the memory unit comprising a storage medium (6) and reading means (7,8) for

reading at least a part of the media title from the storage medium (6), the reading

means (7.8) being arranged for retrieving playback control information (5) from

the storage medium (6) concerning the media title and the calculation means (4)

being arranged for calculating said required energy depending on the playback

control information (5) and an energy consumption model of the device, wherein

the energy consumption model incorporates at least an average energy

consumption of the memory unit and a display unit per unit of time or file

size.

2. (Original) Battery powered device (1) as claimed in claim 1, which comprises

warning means (9) for providing a warning signal when not enough battery energy is

available for playback of a media title to the end.

4

3. (Original) Battery powered device (1) as claimed in claim 1, comprising interaction

means (10) for offering a user options for choosing an action to perform in relation to

the required energy and available energy, such as playing back in a lower resolution

or playing back a shorter version of the media title.

4. (Original) Battery powered device (1) as claimed in claim 3, wherein the playback

information for generating a shorter version of the media title is retrieved from the

storage medium, auto generated before or during playback, or edited by a user.

5. (Original) Battery powered device (1) as claimed in claim 1, wherein the reading

means (6) is arranged for retrieving the file size of the media title and the calculation

means (4) is arranged for calculating the required energy depending on the file size of

the media title.

6. (Original) Battery powered device (1) as claimed in claim 5, comprising a buffer

(11) for holding the part of the media title, and a playback unit (9) for consuming the

part of the media title from the buffer (11), wherein the calculation means (4) is

arranged for calculating the required energy depending on the number of times the

reading means have to fill the buffer (11) for playback of the media title to the end.

5

7. (Original) Battery powered device (1) as claimed in claim 6 wherein the calculation means (4) is arranged for determining the amount of energy needed for

filling of the buffer (11) and for calculating the required energy depending on the

amount of energy needed for filling of the buffer (11).

8. (Original) Battery powered device (1) as claimed in claim 7, wherein the

calculation means (4) is arranged for determining the amount of energy needed for

filling of the buffer (11) depending on information about the location of the media

title on the storage medium (6).

9. (Original) Battery powered device (1) as claimed in claim 1, wherein the reading

means (7,8) is arranged for retrieving the playing time of the media title and the

calculation means (4) is arranged for calculating the required energy depending on

the playing time of the media title.

10. (Original) Battery powered device (1) as claimed in claim 1, wherein the

playback control information comprises characteristic point information and the

calculation means (4) is arranged for calculating the required energy depending on

the characteristic point information.

6

11. (Currently Amended) Method for playback of a media title in a battery powered device (1), comprising the steps of:

retrieving the media title from a storage medium (6),

determining available battery energy,

calculating the energy required for the playback of the media title to the end in relation to the available energy,

reading at least a part of the media title from the storage medium (6),

retrieving playback control information (5) <u>from the storage medium (6)</u> concerning the media title, and

calculating the required energy depending on the playback control information (5) and an energy consumption model of the device, wherein the energy consumption model incorporates at least an average energy consumption of the memory unit and a display unit per unit of time or file size.

12. (Original) Computer program product which program is operative to cause a processor to perform the method as claimed in claim 11.